Amendments to Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for permanently obturating holes extending through a , especially in metal sheet sheets or a plastic part parts of an automobile body bodies, by

fixing an at least partly single-sidedly self-adhesively treated diecut having a backing, in particular a textile backing, whose area is greater than the area of the hole to be obturated and which is provided, in particular centrally, on the adhesively treated side with a non-foamingly unexpanded expanded foam body, said fixing being carried out on the hole in such a way that the hole is completely covered by the diecut and the unexpanded foam body is located within the hole,

subsequently heating the diecut with the unexpanded foam body in such a way that the foam body foamingly expands, wherein the supply of heat is being continued until the foamingly expanded foam body completely fills and/or covers the hole, and

cooling and hardening the foamingly expanded foam body.

- (Previously Presented) The method of claim 1, wherein the diecut is provided with adhesive over its full area beneath the foam body.
- 3. (Previously Presented) The method of claim 1, wherein the unfoamed foam body is composed of polyurethane or, EVA foam and/or has a thickness of 1.5 to 4 mm.
- 4. (Previously Presented) The method of claim 1, wherein the diecut has an adhesive coating of natural rubber and/or a PVC coating or acrylic coating on the side opposite from the adhesive.

- 5. (Previously Presented) The method of claim 1, wherein backing material used for the diecut comprises woven cotton fabric having a weft count of 70 to 80 and/or a warp count of 70 to 80.
- (Currently Amended) The method of claim 1, wherein the foaming
 expansion of the diecut by supply of heat takes place during the during <u>a the</u>
 drying of <u>a the</u>-body shell after coating or after cathodic electrodeposition.
- 7. (New) The method of claim 1, wherein the backing is an aluminum foil, a textile backing or a polymeric film.
- 8. (New) The method of claim 1, wherein the non-foamingly unexpanded foam body is centrally located on the adhesively treated side of the diecut.
- 9. (New) A method for permanently obturating holes extending through a metal sheet or a plastic part of automobile body, the method comprising:

fixing an at least partly single-sidedly self-adhesively treated diecut having a backing, whose area is greater than the area of the hole to be obturated and which is provided on the adhesively treated side with a non-foamingly unexpanded foam body, said fixing being carried out on the hole in such a way that the hole is completely covered by the diecut and the unexpanded foam body is located within the hole, wherein the foam body is composed of EVA foam, and

heating the unexpanded foam body in such a way that the foam body foamingly expands, wherein the supply of heat being continued until the foamingly expanded foam body completely fills and/or covers the hole.